

PURCHASING DEPARTMENT P. O. Box 9534 (225) 771-4580 (225) 771-2026 (FAX)

Addendum #2 June 17, 2016

# Roof Replacement

A. A. Lenoir Law Center Southern University Baton Rouge, Louisiana 70813

Bid #10204

10:30 A.M.

June 27, 2016

The following modifications to the referenced project shall be incorporated into the original specifications and/or plans. Unless a change is specifically made by addendum, the specifications and/or plans as issued, shall govern.

Vendors are requested to acknowledge receipt of this addendum

CLARIFICATIONS PER ATTACHED SHEETS PAGES 1-3

# Write in appropriate addendum number(s):

No	Date	No.	Date		
No	Date	No	Date		
Compo	any				
Signat	ture	Authority to su	bmit the bids sho	all be in accordance	with R.S. 38:2212
	OX	Linda A. Antoir	ne-Interim Direct	tor of Purchasing	Date

END OF ADDENDUM

Return this page with bid

# ADDENDUM 2

June 17, 2016

Bid #10204

# Southern University Law School Roof Replacement

A. A. Lenoir Law Center Southern University Baton Rouge, Louisiana 70813



Pre-Bid Conference Clarification No 2

To be issued as part of Addendum

# Question 1

Please clarify which unit cost shall be provided, two forms are included?

#### Answer

Provide as per "Louisiana Uniform Public Bid Form Unit Price Form", SU-003A document

### Question 2

Please clarify if alternate roof is replaced with a complete system.

#### Answer

Add Alternate for existing roof has been deleted, see specification sections herein

# Question 3

Does the structural wind loads govern or the plans.

#### Answer

Please provide as per structural drawings/notes.

### Question 4

Will Davis Bacon wages apply to project?

P: 225.202.4552 email: dwilliams@wwarchitecturellc.com

Page 1 of 3

Answer No.

### Question 5

Leading Edge Safety of North Kansas City, MO has requesting approval of Roof Hatch as per spec section 077200.

#### Answer

Roof Hatch Guardrail model no. PRS-RH-30X36-14 has been reviewed as an equal. Contractor must make submittals in accordance with plans and specifications as per material, size and finish for final approval.

# Question 6

Soprema Inc. of Wadsworth, OH request approval for SBS Modified Bitumen Roofing as per state approved list.

#### Answer

Cap Sheet: Sopralene 180 Granules FR; (160 mils/4.0 mm thick, weight 108 lbs per square; polyester reinforced), can be hot or cold applied.

Interply: Sopralene 180 sanded 2.2, polyester reinforced (90 mils/2.2 mm thick, 58 lbs per square), can be hot or cold applied.

Flashing: Sopralast TV Aluminum, fiberglass reinforced (162 mils/4.2 mm thick, 97 lbs per square), torch applied.

The above is an equal as per state approval list, Contractor must make submittals in accordance with plans and specifications as per material, size and finish for final approval.

See link below for exiting drawings of roof #2 and roof #9 (Alternate 3)

https://www.dropbox.com/s/45xauw4y4hnyug5/SUBR%20Law%20School%20-%20Existing%20Drawings%201977%2B2007.pdf?dl=0

# Specification Section

- Section 012300 Alternates 3.1.C.2 Delete "Add Alternate". Contractor shall protect existing roofs to remain (Roof #9 and canopy roofs) from damage during construction.
- Section 075217 SBS Membrane Roofing
  - a. 2.3.B.1- Change to read "Basis of Design: Ruberiod Mop Smooth (135 mils/3.4mm thick: weight 93 lbs per square; with a non –woven polyester mat).

- b. 2.3.C Change to read "Granule-Surface Roofing Cap Sheet: Fire resistant, coated ganule surface modified bitumen sheet containing non woven glass fiber mat. Conforms to or exceeds the requirements of ASTM D 6163 Type I Grade G.
- c. 2.3.C.2 Change to read "Basis of Design: Ruberoid Mop FR (135 mils/3.4 mm thick; weight 93 lbs per square; with a non-woven polyester mat), manufactured by GAF Materials Corp."
- d. 2.4.A.2 Change to read "Basis of Design: Flashing: Ruberoid Mop FR (135 mils/3.4 mm thick; weight 93 lbs per square; with a non-woven polyester mat).
  - Alternate Flashing: Ultraclad Foil Faced SBS Membrane (145 mils/3.7 mm thick; weight 101 lbs per square; with a high tensile woven fiberglass scrim). Flashing stripping ply: Ruberoid Mop Smooth (135 mils/3.4 mm thick; weight 93 lbs per square; with a non-woven polyester mat)."